

"Thomas Guthrie Zimmerman"

Search

Advanced Scholar Search
Scholar Preferences
Scholar Help

Scholar

Results 1 - 5 of 5 for "Thomas Guthrie Zimmerman". (0.05 seconds)

Tip: Try removing quotes from your search to get more results.

Personal area networks(PAN): near-field intra-body communication

TG Zimmerman - 1995 - media.mit.edu

... by Thomas Guthrie Zimmerman BS, Humanities and Engineering Massachusetts Institute of Technology February 1980 ... by Thomas Guthrie Zimmerman ...

Cited by 26 - View as HTML - Web Search - rehmi.www.media.mit.edu - bitsathy.ac.in - hhhh.org

Passive Wearable Electrostatic Tags: The Bodytag

B Nivi, R Post, N Gershenfeld - nivi.com

... The bodytag is a step towards natural and transparent human-computer interaction. References [1] **Thomas Guthrie Zimmerman**. Personal ... View as HTML - Web Search - nivi.com

Transmit Mode vs. Loading Mode in Electrostatic Tags

B Nivi - nivi.com

... Physical limits of intrabody signalling. Master's thesis, MIT, MIT Media Lab, 20 Ames Street, Cambridge, MA 02139, May 1997. [2] **Thomas Guthrie Zimmerman**. ... View as HTML - Web Search - nivi.com

Personal Area Network &

AH Netwerk - mosel.cs.uni-magdeburg.de

... Thomas Guthrie Zimmerman (IBM) entwickelte 1995 den ersten Prototypen und beschreibt damit die drahtlose Vernetzung von Informations- und Kommunikationsgeraten ... View as HTML - Web Search

Passive wearable electrostatic tags

B Nivi - 1997 - nivi.com

Page 1. Passive Wearable Electrostatic Tags by Babak Nivi Bachelor of Science in Electrical Engineering and Computer Science, Massachusetts ...

Cited by 3 - View as HTML - Web Search - nivi.com

"Thomas Guthrie Zimmerman"

Search

Google Home - About Google - About Google Scholar

©2005 Google